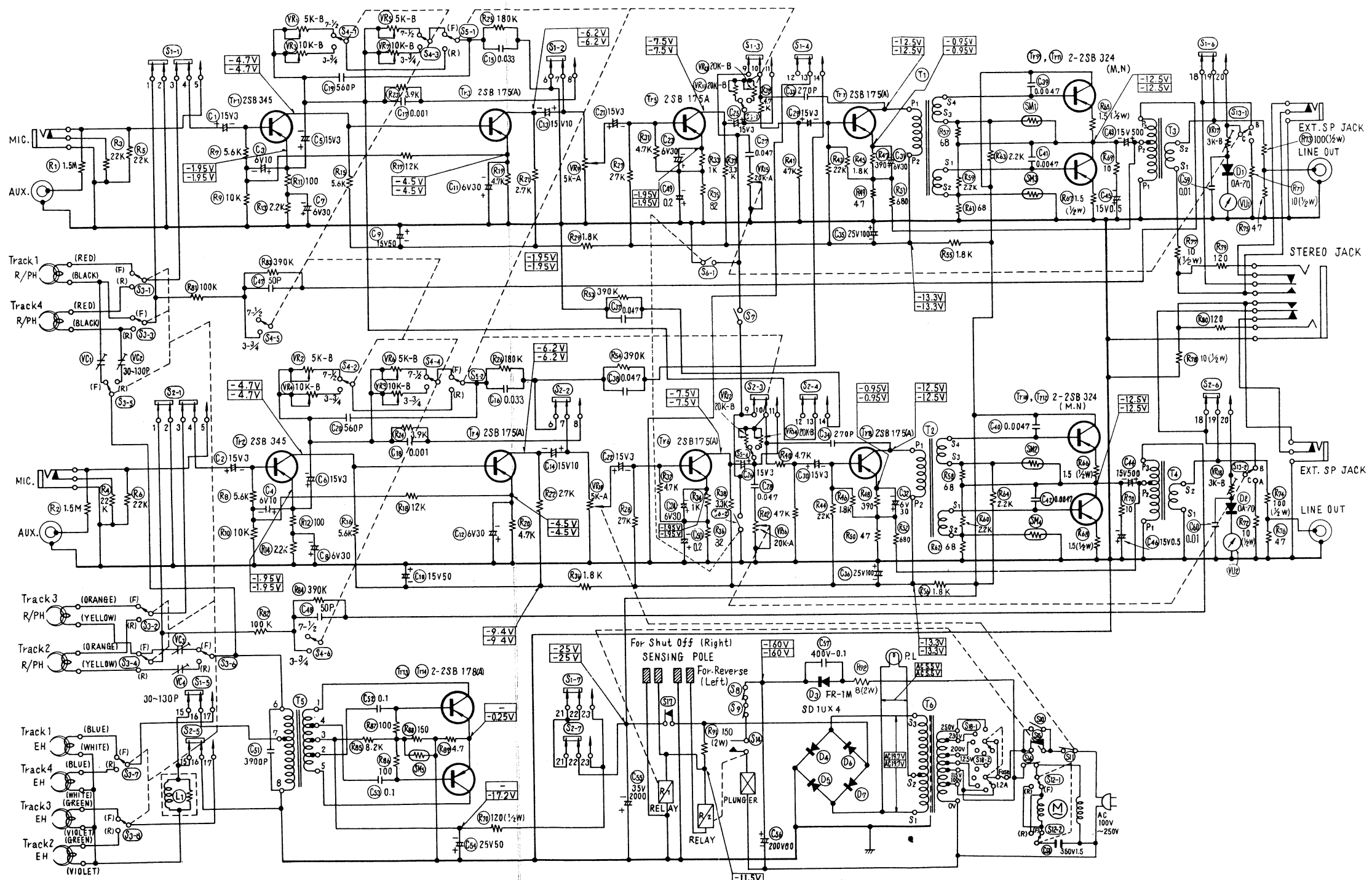


## SCHEMATIC DIAGRAM



## NOTE:

1. S1-1~S1-7, S2-1~S2-7 ... Record Playback Selector Switch (Shown in Stereo Playback Position)
2. S3-1~S3-8 ... Head Change Switch.
3. S4-1~S4-6 ... Speed Selector Switch.
4. S5-1~S5-4 ... F R Gain Change Switch.
5. S6-1~S6-2 ... Stop Switch.
6. S7 ... Stereo Monaural Selector Mixing Switch.
7. S8~S9 ... Plunger Switch. (S8.....Stop, Rewind, FF.....OFF). (S9.....Reverse.....OFF).

8. S10 ..... Relay Switch (Stop, Rewind, FF.....ON)
9. S11 ..... Power ON OFF Switch (Coupled with VR10).
10. S12-1~S12-2 ..... Motor Rotation Selector Switch.
11. S13-1~S13-2 ..... Monitor Switch (Coupled with VR15, VR16).
12. S14 ..... Reverse Switch (Coupled with Relay-2).
13. S15 ..... Shut Off Switch (Coupled with Relay-1).

14. S16 ..... Motor ON OFF Switch (Controlled with Pinch Roller action).
15. S17 ..... Discharge Protection Switch.
16. S18-1~S18-2 ..... Voltage Selector Switch.
17. Values indicated in   are DC to chassis ground with no signal applied.
18. The upper values should be measured during playback and the lower values during recording.
19. All Resistance in  $\Omega$ . K 1.000 $\Omega$ . M 1.000.000 $\Omega$ .
20. All Capacitance in Micro Farads. P Micro-microfarads.

**WIRING CONNECTION DIAGRAM** RS-776S

## **CONDUCTOR SIDE**

